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AUG 19 1996

GEOLOGY & UNDERGROUND STORAGE

YANT EQUIPMENT 2610 NO. 18TH EAST OMAHA, NE 68110 402-345-6045 FAX 345-6106 800-747-6045

ED WAKELAND US EPA REGION 7 726 MVN AVE. ARTO-GUTS KANSAS CITY, KS 66101 913-551-7806

RE: UNDERGROUND FUEL STORAGE TANKS FOR THE OMAHA TRIBE AT ONAWA, IA.

ED:

THIS IS LATTER THAN I EXPECTED BUT HERE IS A COPY OF THE PROPOSAL TO THE OMAHA TRIBE WHICH EXPLAINS THE EQUIPMENT WE ARE INSTALLING AT THE NEW LOCATION WHICH IS DIRECTLY ACROSS THE ROAD FROM THE CASINO OMAHA. THE ONLY CHANGES ARE IT WAS ORIGINALLY FIGURED CITGO AND NOW WILL BE A TEXACO.

IF YOU HAVE ANY QUESTIONS PLEASE FEEL FREE TO CALL ME AT THE ABOVE NUMBER.

Dave Baker Home 402-628-8244

ANT EQUIPMENT

2610 N. 18th Street East, East Omaha, NE 68110

402-345-6045 1-800-747-6045 FAX 402-345-6106

DESIGN • INSTALLATION • SERVICE

Petroleum • LP Gas • Fertilizer

THANK YOU

DAVE BAKER

YANT EQUIPMENT 2610 NO. 18TH EAST OMAHA, NE 68110 402-345-6045 FAX 345-6106 800-747-6045

NATHAN COX OMAHA TRIBE OF NEBRASKA BOX 368 MACY; NE 68039 402-837-5391 FAX 837-5308

RE: PETROLEUM EQUIPMENT AT ONAWA, IA

THE PRICE LISTED INCLUDES THE FOLLOWING:

- 1. NOTIFICATION TO THE STATE OF THE INSTALLATION, A THIRD PARTY INSPECTION OF THE INSTALLATION, AND THIRD PARTY PRECISION TESTING OF THE TANKS AND LINES PRIOR TO BEING PUT INTO SERVICE.
- 2. (4) 10,000 GALLON 8' X 27' AND (2) 18,000 8' X 48' TOTAL CONTAINMENT JACKETED TANKS, STRAPS, ALL CABLE AND CLAMPS, AND PRECAST CONCRETE DEADMEN DELIVERED TO THE JOBSITE.
- 3. (6) 5 GALLON SPILL CONTAINMENT MANHOLES WITH INTERNAL DRAINS, FILL CAPS AND ADAPTORS AND DROP TUBES.
- 4. (2) EMCO WHEATON 2000 TANK LEVEL MONITOR CONSOLES, ONE FOR THE DIESEL SIDE AND ONE FOR THE GAS SIDE, (6) STAINLESS STEEL PROBES FOR INVENTORY CONTROL AND A TOTAL OF 27 LIQUID SENSORS. THE INTERSTITIAL SPACE ON EACH TANK WILL BE MONITORED ALONG WITH EACH SUMP UNDER THE DISPENSERS FOR LEAK DETECTION. EACH PROBE WILL HAVE AN 18" MANHOLE OVER IT FOR ACCESSABILITY.
- 5. THE VENT LINES FOR THE DIESEL TANKS WILL BE MANIFOLDED TOGETHER INTO ONE 3" LINE TO BE RUN UP THROUGH THE NEAREST CANOPY COLUMN. THE GAS TANK VENTS WILL BE DONE IN THE SAME